



Bedienungsanleitung



User Manual

StarSphere Six

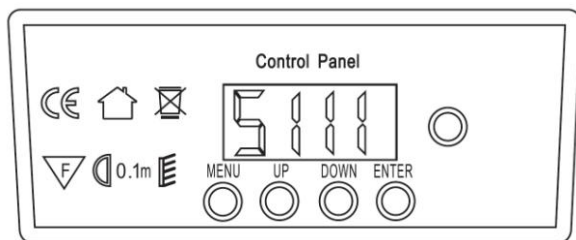
6x3W RGBAWP

LIG0010611-000



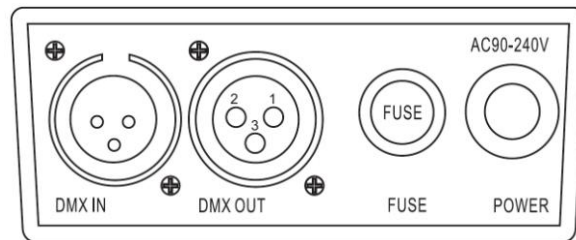
Bedienungsanleitung

Frontansicht



LED Display und Menüknöpfe

Rückansicht

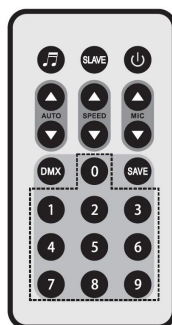


DMX IN und OUT

Sicherung Strom

Fernbedienung (IR)

Steuern Sie die Funktionen des StarSphere bequem per Fernbedienung. Sogar die DMX-Adresse lässt sich so einstellen.



Funktionen

Modus	Funktion	Geschwindigkeit	Effekt
A1	Automatikmodus	1-9	Rot / Rot & Gelb / Rot & Pink an, Speed von langsam nach schnell
A2	Automatikmodus	1-9	Grün / Rot & Grün / Grün & Gelb an, Speed von langsam nach schnell
A3	Automatikmodus	1-9	Blau / Blau & Weiß an, Speed von langsam nach schnell
A4	Automatikmodus	1-9	Jeweils 3 Farben im Wechsel, Speed von langsam nach schnell
A5	Automatikmodus	1-9	7 Farben im Wechsel, Speed von langsam nach schnell
A6	Automatikmodus	1-9	Schrittweiser Farbwechsel ohne Strobe
A7	Automatikmodus	1-9	Strobe
S1	Musikmodus	0-9	Musiksteuerung mit Farbwechsel und Strobe
S2	Musikmodus	0-9	Musiksteuerung mit Farbwechsel und Strobe. Ohne Musik - Automodus
A001	DMX	001-511	Bei einem DMX Signal leuchtet "A" auf
Slave	Slave Modus		Bei Signal leuchtet "S" auf

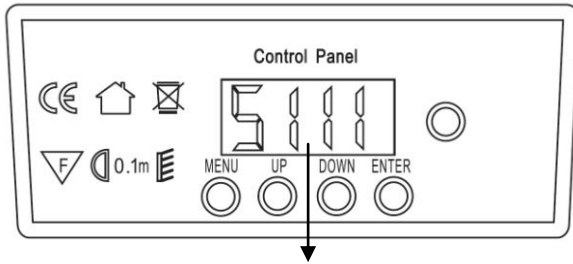
DMX (6 Kanäle)

Kanal	Funktion
1	Programm-Modus
2	Strobe
3	Rot / Rot & Gelb / Rot & Pink
4	Grün / Rot & Grün / Grün & Gelb
5	Blau / Blau & Weiß
6	Motorgeschwindigkeit und Richtung

Alle Einstellungen lassen sich auch direkt am Gerät einstellen. Benutzen Sie die Tasten: MENU, UP, DOWN, ENTER.

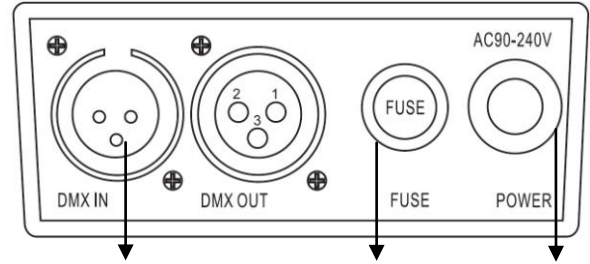
USER MANUAL

Front panel



LED function setting panel

Rear panel



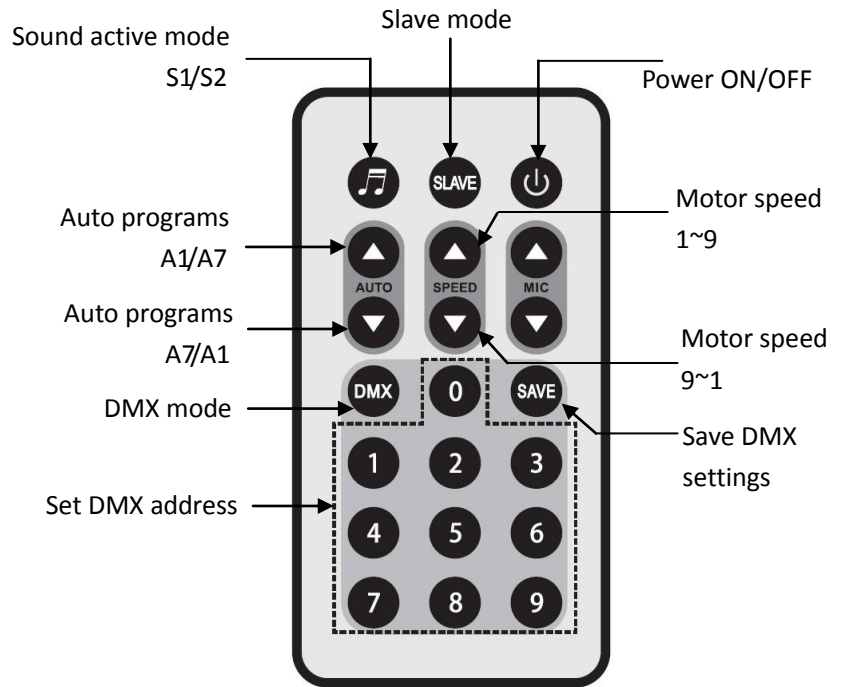
DMX linking jack

Fuse

Power cable

Wireless Remote (IR)

Set the DMX address using the remote controller: press "DMX" button, then press number buttons to set the DMX address. For example, to set the address as 8, you should press "DMX" button, then press "0", "0", "8". Press "SAVE" to save the settings. If the input value is more than 511, the DMX address will reset to 1.



Functions

Mode	Function	Motor speed	Effect
A1	Automatic Play	1-9	Red/Red&Yellow/Red&Pink always ON, motor speed from slow to fast
A2			Green/Red&Green/Green&Yellow always ON, motor speed from slow to fast
A3			Blue/Blue&White always ON, motor speed from slow to fast
A4			Each 3 colors random running, motor speed from slow to fast
A5			7 colors random transformation, motor speed from slow to fast
A6			Gradually change mode, no strobe
A7			Strobe mode
S1	Sound Activated	0-9	Sound activating color change and strobe
S2			Sound activating color change and strobe. If no sound, run automatically.
A001	DMX	001-511	With DMX signal input, the right corner of "A" will flash.
SLAV	Slave mode		With signal input, the right corner of "S" will flash.

DMX512 setting functions

Channel	Function	Value	Effect
1	Program Selection	0-19	Blackout
		20-39	A1, Red/Red&Yellow/Red&Pink always ON, motor speed from slow to fast
		40-59	A2, Green/Red&Green/Green&Yellow always ON, motor speed from slow to fast
		60-79	A3, Blue/Blue&White always ON, motor speed from slow to fast
		80-99	A4, Each 3 colors random running, motor speed from slow to fast
		100-119	A5, 7 colors random transformation, motor speed from slow to fast
		120-139	A6 Gradually change mode, no strobe, motor speed from slow to fast
		140-159	A7 Strobe mode, motor speed from slow to fast
		160-179	S1 Sound Activated 1
		180-199	S2 Sound Activated 2
		200-255	CH2-CH6 are valid
2	Strobe	0-9	No strobe
		10-255	Strobe, speed from fast to slow
3	Red/Red&Yellow/Red&Pink	0	Blackout
		1-255	Brightness from minimum to maximum
4	Green/Red&Green/Green&Yellow	0	Blackout
		1-255	Brightness from minimum to maximum
5	Blue/Blue&White	0	Blackout
		1-255	Brightness from minimum to maximum
6	Motor	0-127	Static position
		128-255	Swing back and forth with motor speed 9

LED panel operations:

Turned the unit on, the LED screen will display rSt (reset) to enter the main menu. Press MENU and press UP or DOWN to select the submenu, and then press ENTER to save the current running mode.

Digital keys from left to right are: MENU, UP, DOWN, ENTER.